CIA-RDP86-00513R000619620004-3 "APPROVED FOR RELEASE: 08/10/2001

JERZE JEWSKA, AICJA

Poland/Pharmacology. Toxicology. Chemo-Therapeutical Pre- U-7 parations.

Abs Jour : Ref Zhur-Biol., No 7, 1958, 33052

: Kossowski Stanislaw, Rekierkunst Adam, Agopsowicz

Grzegorz, Jerzejewska Aicja. Author

: Therapy of Azaena with Dihydrostreptomycin and : Not given Inst a Mixture of Dihydrostreptomycin and Penicillin. Title

: Arch. immunol. i terap. doswiadcz., 1955, 3, Orig Pub

239-247

: Twenty-three patients ill with azaena were treated with dihydrostreptomycin (1); 30 other patients were given dihydrostreptomycin and penicillin (II) Abstract simultaneously. The patients of the 1st group were administered 1 in doses of 0.5 to 1g every 24

hours for a period of 12 days. Those of the 2nd group

Card 1/2

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The relationship of pulse velocity to blood lipids in atherosclerosis.

Cor Vasa 4 no.1:20-25 '62.

1. The Hind Internal Clinic, Charles University, Prague.

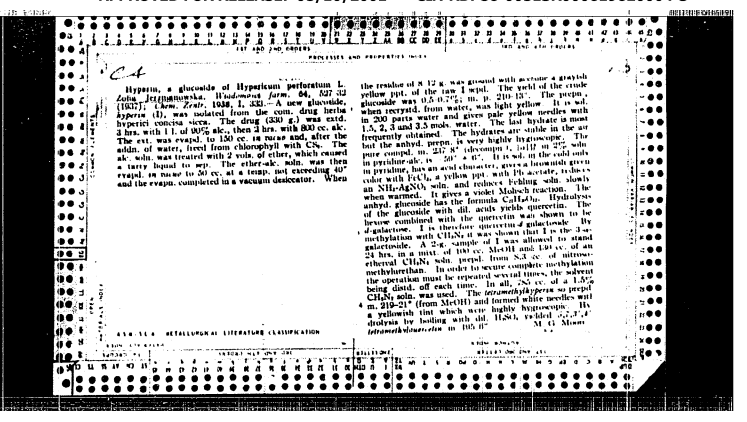
(LIPIDS blood) (ARTERIOSCLEROSIS physiol)

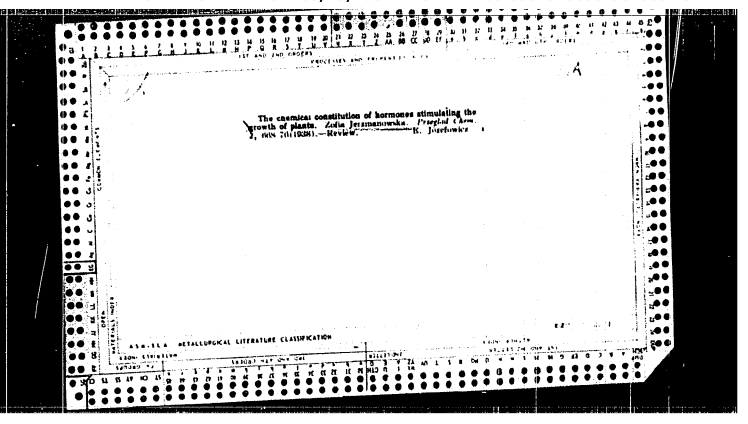
(PULSE physiol)

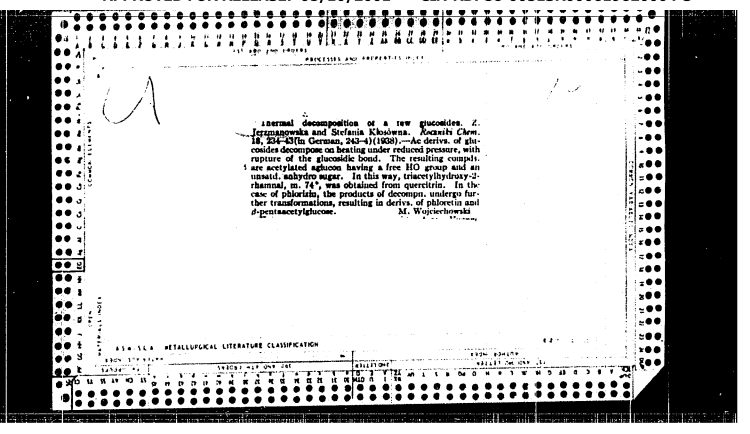
JERZMANOWSKA, Zofia, prof. dr

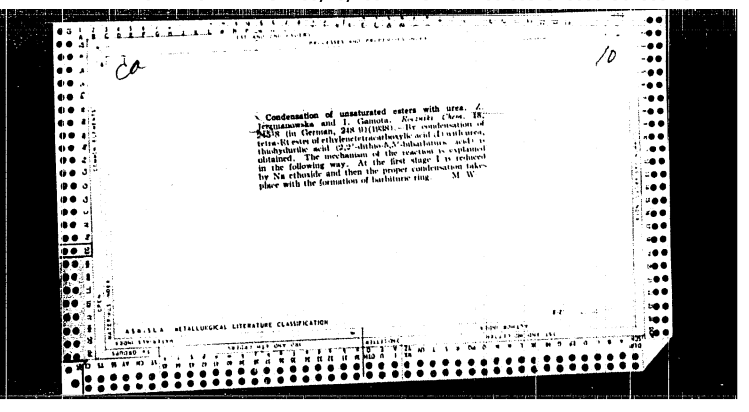
Certain devleonment trends of organic chemistry. Problemy 20 no. 4: 197-204 '64.

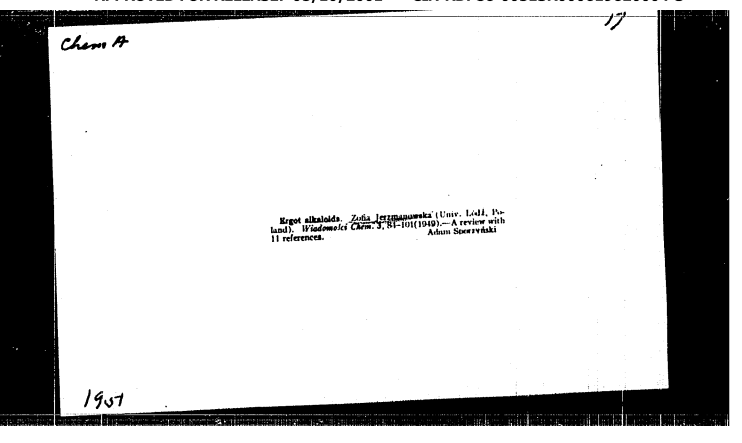
1. Kierowniczka Katedry Chemii Organicznej, Wydzial Farmaceutyczny, Akademia Medyczna, Lodz.











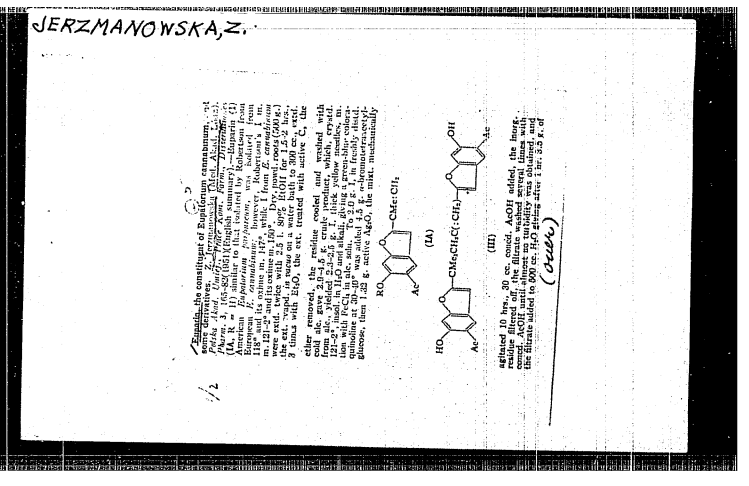
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Abs. Jour	•	4598 7	. •	
Author	: Jerzmanowska, Z. and Skulski, J.		: .	
Institut.	: Not given	Penations of		
Title	Dimerization and Folymerization : Euparin	Reactions of		
Orig Pub.	: Roczniki Chem, 32, No 3, 471-483			•
Abstract	: The substance (I) formed by the	dimerization of		ř
i	euparin (2-isopropenylcoumarone) alcoholic solutions of mineral a	City in dir		
	ceding communication, RZhKhim, N	0 23. 1955.	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	55256) absorbs 3 mole L on hyd	rogenation over		
	Pt (from PtO,) in glacial Cha COO	li and adds: 5 mols	ĺ	
	nerhenzoic acid in chloroform so	lution. On re-		
	fluxing for 19 hrs in C6 H6 with	mareic annydride,	,	. 7.
1	I forms the adduct Cyo H ₂₆ O ₂ , mp 230° [sic] (decomp; from benzene	and on		
	250° [Bic] (decomp; from benhone			-1
		·	:	

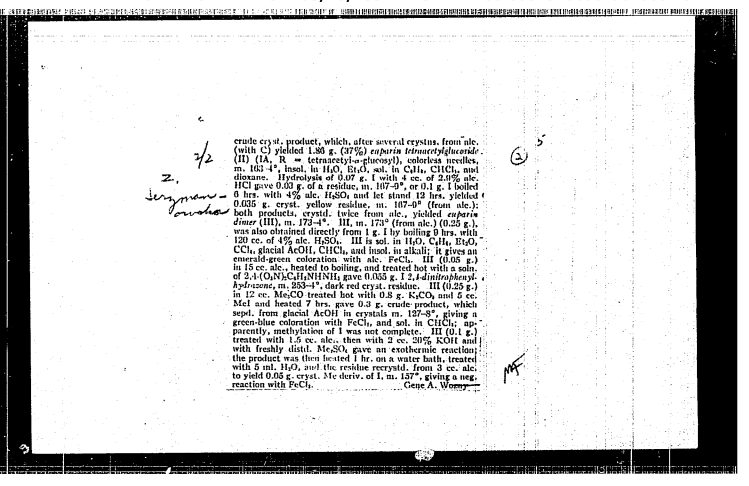
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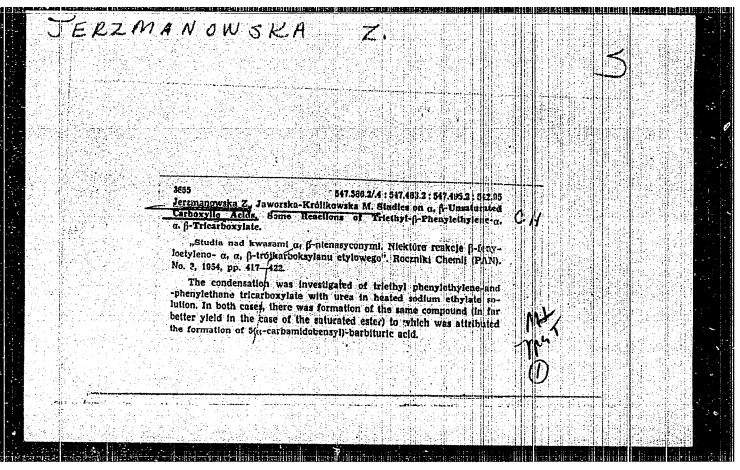
JERZMANOWSKA, ZOFIA

Analiza jakosciowa zwiazkow organicznych; podrecznik laboratoryjny. Warszawa, Panstwowy Zakalad Wydawn. Lekarskich, 1951. 291 p. / Qualitative analysis of organic compounds; a laboratory manual. Index, tables

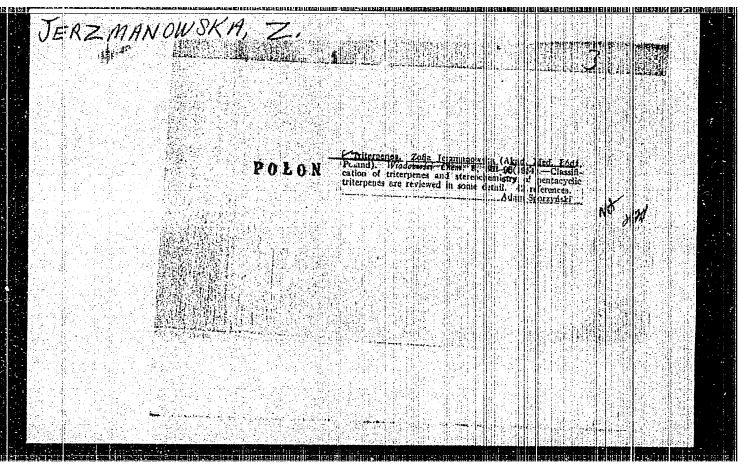
SO: Monthly List of East European Accessions Vol E No E Library of Congress EXECUT Uncl

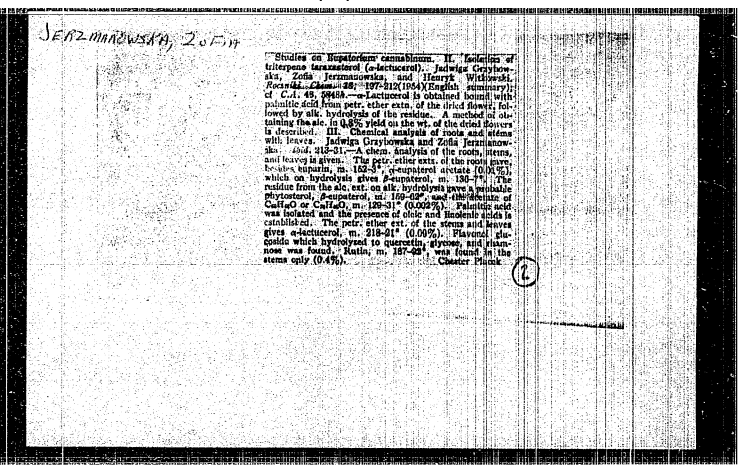






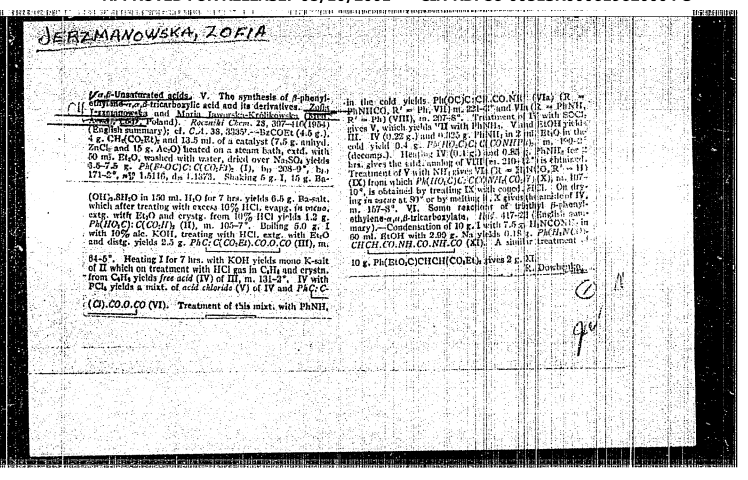
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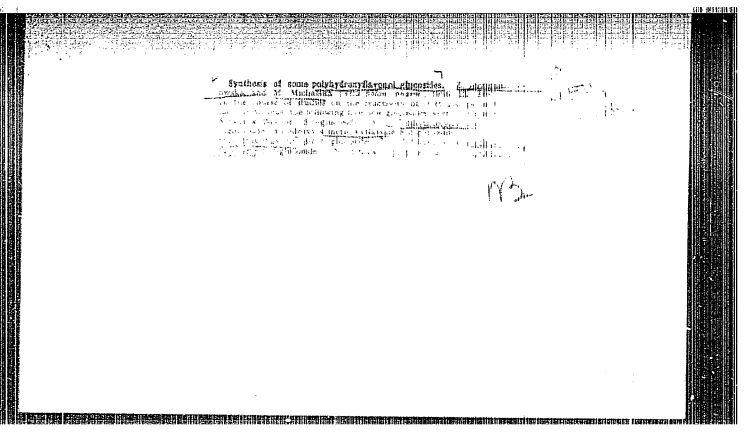
"Studies of <u>Eupateriûm Cannabimum</u>. Pt. 3. Chemical Analysis of ^{Roots} and Stems with Leaves", P. 213, (RC:2NIKI CHEMII, Vol. 28, No. 2, 1954, Warsaw, Poland)

SO: Monthly List of Fast Furopean Accessions (EFAL), LC, Vol. 4, No. 3, March 1955, Uncl.



 Phy tochem	 lcal proble	ms. Acta l	Poloniae	pharm.	11 Supp	1.:65-66	1955.	
l. Zaklad (P	Chemii Org LANTS, medicinal)		А. И., І	odz.				

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J IKEHI + NOWSKA IF

JERZMANOWSKA, Z.

- B. Bobranski's Analiza llosciowa zwiazkow organicznych (A Quantitative Analysis of Organic Compounds); a book review.
- p. 415 (Wiadomosci Chemiczne) Vol. 11, no. 7, July, 1957, Wroclaw, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

JERZMANOWSKA, Z.

POLAND / Organic Chemistry. Natural Substances and

their Synthetic Analogues.

Abs Jour: Ref Zhur-Khimiya, No 20, 1958, 67682.

Author : Jerzmanowska Z., Crzybowska J.

: Flavonoids from Flowers of the Helichrysum Aren-Inst Title

arium.

Orig Pub: Acta polon. phamac., 1958, 15, No 1, 13-14.

Abstract: The information pertaining to the flavodines found in flowers of the Helichrysum arenarium were verified and expanded. "Glycoside A" (I) with a melting point of 152-1540 (anhydrous), with a melting point of 152-1540 (anhydrous), $[\alpha]^{22}D-1250$ (with 1, alcohol). It may be represented by an empirical formula C21H22O10.2H2O. It is considered a salipurposide [sic], i.e. a 5-

- β-D-glycoside of naringenin. An acetate of I

card 1/2

57

POLAND / Organic Chemistry. Natural Substances and their Synthetic Analogues.

Abs Jour: Ref Zhur-Khimiya, No 20, 1958, 67682.

Abstract: has 174-177° melting point. Hydrolysis of I causes formation of "substance B" which is naringenin (II). Upon addition of a methyl group to II and I (by using CH₂N₂), followed by hydrolyses, 7,4'-dimethoxy-5-oxyflavanone is produced. "Substance D" probably is apigenin, while "Substance E" probably is a kempherol. Acetylation of the latter results in the formation of 3,7,4'-triace-toxy-5-oxyflavon.

Card 2/2

S/081/65/000/004/021/051 B187/B208

AUTHORS: Jerzmanowska, Zofia, Pijewska, Lucyna

TITLE: On the condensation reaction of phenyl pyruvic acid with ethyl

malonate

Referativnyy zhurnal. Khimiya, no. 4, 1963, 249 - 250, PERIODICAL:

abstract 4Zh153 (Roczn. chem., v. 36, no. 4, 1962, 653 - 663 Pol.; summaries in Russ. and Eng.]

TEXT: If unsaturated tricarboxylic acid is to be obtained by reaction of C6H5CH2COCOOH (I) with CH2(COOC2H5)2 (II) in the presence of a catalyst (CAT) consisting of 1 part ZnCl2 and 2 parts (CH3CO)20, the anhydride of 4-acetoxy-naphthalene-2,3-dicarboxylic acid (III; IV acid) along with some C₆H₅CH = C(OCOCH₃)COOH (V) are formed but the expected O₆H₅COCH₂C(COOH)= C(COOC2H5)2 (VI) is not obtained. If there are trades of water in the reaction mass the anhydride of the 4-hydroxy-naphthalene-2,3-dicarboxylib acid (VII; VIII acid) and the ethyl ester of the 7-hydroxy-7,8-dehydronaphthacene-1-carboxylic (or-2-carboxylic acid (IX)) are formed. Attempts Card 1/5____

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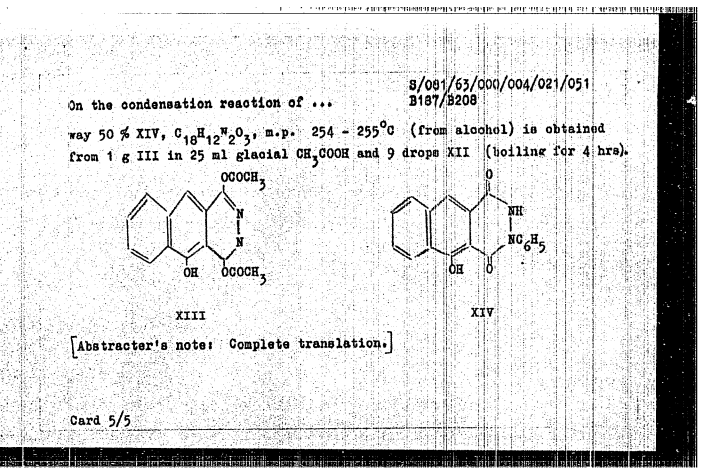
S/081/63/000/004/021/051 B187/B208 On the condensation reaction of ... to synthesize VI in accordance with Knöwenagel's reaution in alkaline medium (pyridine, alcohol, KOH) were also unsuccessful. VII is converted to III by acetylation. Substance III is rather unstable. Its hydrolysis under very mild conditions gives VII again. Hydrolysis of III under note rigorous conditions, as well as boiling of VII with water, give 4-hydroxy-naphthoic-2 acid (X). Under the action of a calalytic amount of CH2 ONE in CH2 OH III is converted to the methyl ester of I. Reaction of III with N2H4·H2O (XI) or C6H5NHNH2 (XII) in glacial CH3COOH gives corresponding derivatives of naphthalazine-2,3 (XIII) and of naphthalazine-2,3-dione-1,4 (XIV). 10.3 g NaHCO, in 30 ml water are added to 20 g I m.p. 150 - 1510C, in 70 ml alcohol; the precipitated Na-salt of I (Ia) 18 dried; 20 g of the latter, 27 g II and 42 ml CAT are boiled for 3 hrs, 100 ml ether are added, washed with water until no more Cl ions are present; the precipitate is washed with ether, 20:8 % III, C14H8O3, n.p. 205 - 206°C (from benzene) is obtained. 4.5 g V, C, H₁₀°4, m.p. 171-173°C (from benzene-acetone) is separated from the ethereal mother lye. 20 g undried Ia is boiled with 27 g II in 50 ml CAT for 2.5 hrs, 100 ml ether Card 2/5

8/081/63/000/004/021/051 B187/B208 On the condensation reaction of ... are added, washed with water; 4.35 % VII, C12H6O4, m.b. 241 - 243°C (from dioxane) are separated from the organic layer. After separation of VII the filtrate is evaporated in vacuo to the half of the initial volume; (temperature of the bath up to 135°C); 1.1 g IX, C₁₅H₁₂O₃, m.p. 172-174°C (from CCl₄-acetone) results. 0.05 g VII is boiled in 1 ml (CH₃CO)₂O for 5 min, 0.04 g III separates after cooling; 0.5 g III is boiled in 10 ml diluted HCl (1:1) for 1 hr, after cooling 97.3 % VIII, C11H803, m.p. 224 - 225°C (from water) is obtained. 15 ml VII are boiled in 1 ml water for about 15 min (until complete dissolution occurs), and after cooling VIII is obtained. 1 ml 0.1 N CH3ONa is added to 0.2 g III in 2 ml absolute CH_3OH and 18 ml anhydrous $CHCl_3$, after 2 hrs at $\sim 20^{\circ}C$ it is acidified with 20 % CH_3COOH , the solvent evaporated at $\sim 20^{\circ}\text{C}$, and 0.15 g methyl ester of VIII, C12H10O3, m.p. 158 - 160°C (from water) is obtained. 0.3 g III is dissolved in 10 ml hot alcohol, cooled, the solvent evaporated the precipitate washed with C6H6. 68.6 % monoethyl ester of IV, C16H1406 Card 3/5

5/081/63/000/004/021/051 #187/#208

On the condensation reaction of ...

m.p. 143 - 145°C (decompos.; from CCl₄), is obtained. 0.5 g III and 0.09g urea are heated at 200°C for 40 min, 4 ml water are added, 85.7 % inide of VIII, C₁₂H₇NO₃, m.p. 295 - 296°C, is separated (from dioxane). 0.3 g III is mixed with 1 ml 22 % NH₄OH; after 2 min 31.3 % diamide of IV, C₁₄H₁₂N₂O₄, m.p. 191 - 192°C, is separated at ~20°C (decompos.; from water). 0.5 g III are mixed with 0.5 ml C₆H₅NH₂, dissolved in hot abetone after ~15 min, by adding C₆H₆, 63.5 % of the phenylimide of VIII, C₁₈H₁₆NO₃, m.p. 167-168°C (from acetone-benzene) are obtained. 0.5 g III are mixed with 0.15 g NH₂OH·HCl and 0.2 g NaHCO₃ with 2 ml water and 2 ml alcohol, acidified with CH₃COOH after 0.5 hrs at ~20°C, 38.8 % monooxide of III, C₁₄H₉NO₅, m.p. 253 - 254°C (decompos.) is obtained. 1 g III is dissolved in 20 ml hot glacial CH₃COOH, 6 drops of about 35 % XI are added, this is boiled for 2 hrs, and after cooling 0.86 g XIII, C₁₆H₁₂N₂O₅, m.p. 258 - 260°C (from CH₃COOH-dioxane-water) is separated. In an analogous Card 4/5



BARTOSZEWSKI, Jan, dr.; JERZMANOWSKA, Zofia-

Condensation of symmetrical diarylthicures with chloroscetone; synthesis of new derivatives of thiazoline-4. Pt.l. Rocz chemii 37 no.1:11-29 363.

1. Department of Organic Chemistry, Faculty of Pharmacy, Medical Academy, Lodz.

JERCHAROUSE A, Zofia, prof. dr

Instead of an enswer. Problemy 19 (t.e.20) no. 3:100-111 161.

1. Prorector, School of Medicine, Loda, Head, Department of Organic Chemistry, Division of Phermacy, School of Medicine, Loda.

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JERZMANOWSKI, Antoni! UBYSZ-JERZMANOWSKA, Krystyna

Variability of Corynebacterium diphtheriae following exposure to antibiotics. I. Changes following exposure to penicillin and aureomycin. Med.
dosw. mikrob. 10 no.2:193-204 1958.

1. Z Zakladu Bekteriologii A. M. w Lidzi Kierownik: z-ca prof. dr med.
A. Ganozarski.

(COHYNEBACTERIUM DIPHTHERIAM, effect of drugs on.
chlortetracycline & penicillin, variability (Pol))
(CHLORTETRACYCLINE, effects,
Corynebacterium diphtheriae variability (Pol))
(PENICILLIN, effects,
same)

JERZMANOWSKI, Antoni; UBISZ-JERZMANOWSKA, Krystyna

Variability of Corynebacterium diphtheriae under the influence of antibiotics. II. Effect of Streptomycin, chloramphenicol and teramycin. Med. dosw. mikrob. 11 no.3:197-202 1959.

1. Z Zakladu Bakteriologii A. M. w Lodzi Kierownik: x-ca prof. dr med. A. Ganozarski.

(CORYNERAGUERIUM DIPHTHERIAE, pharmacol.)

(STREPTOMYCIN, pharmacol.)

(CHLORAMPHENICOL, pharmacol.)

(OXYTETRACYCLINE, pharmacol.)

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JERZMANSKA, A.

GEOGRAPHY & GEOLOGY

Periodicals KSARTALNIK GEOLOGICZNY. Vol. 2, no. 1, 1958.

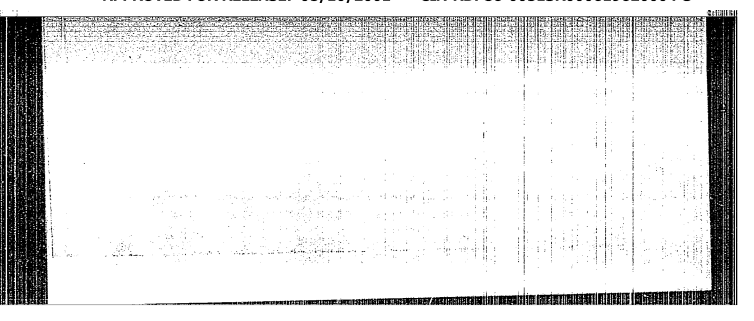
JENZMANSKA, A. Progress of research on Tertiary fishes in Foland. p. 177.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 5, May, 1959, Unclass.

JERZMANSKA, Anna; JUCHA, Stanislaw

Significance of the ichthyofauna in schists of Jaslo near Dynow.
Rocz geol Krakow 33 no.1/3:159-180 '63.

1. Katedra Paleozoologii, Uniwersytet, Wroclaw, i Katedra Geologii, Akademia Gorniczo-Hutnicza, Krakow.



TERZMANSKI Jenzy

POLAND

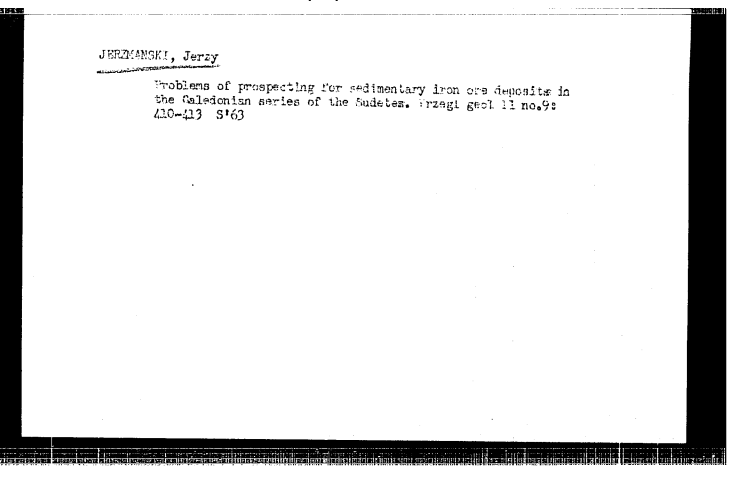
JERZMANSKI, Jerzy

Lower Silesian Field Station, Geological Institute (Dolnoslaska Stacja Terenowa Instytutu Geologicznego)

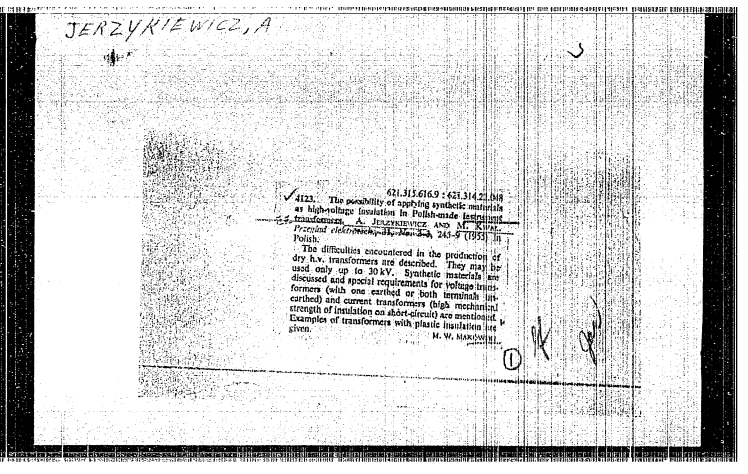
Warsaw, Kwartalnik geologiczny, No 3, 1963, pp 529-30.

"Main Directions in Iron Ore Deposit Explorations in the Sudetes".

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H.

FOLAND/Chemical Technology - Chemical Products and Their Application - Synthetic Polymers. Plastics.

Abs Jour : Ref Zhur - Khimiya, No 9, 1958, 30019

Author : Hertz, Z. and Jerzykiewicz, A.

Inst : Title : Epoxide Resins in the Electrical Industry.

Orig Pub : Przeglad Elektrotechn, 31, No 10-11, 641-643, 1955.

Abstract : See RZhKhim, 1957, 9709.

Card 1/1

41

Jerzykiewicz J., Weise F. Devices for the Exchange of Wires. "GUZZJAZCITA do wymiany sita", Przegląd Paplorniczy. No. 3, 1953, pp. 67—71, 14 figs. The wire sections of Polish and foreign made paper machines are discussed from the point of view of an officient exchange of wires. This is of greet importance in paper making. Different methods of installing wires in paper machines are outlined. In choosing the construction of wire sections, the following are points to be considered, the difficulty of the exchanging operation; duration of the operation risk of damaging specific elements of the wire section. The adverse influence of these factors depends upon the width of the inachine and its inoductivity, the length of the wire, the kind of wire and the quality of the paper produced.

JERZYKIEWICZ, J.

"Finnish papermaking machinery industry." p. 344. (PRZEGLAD PAPIERNICZY Vol. 10, No. 11, Nov. 1954. Lods, Poland)

SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, No. 4. April 1955. Uncl.

TO THE POST TO THE PERSON WERE COMMINISTED FOR A SECURITY FOR THE POST OF THE

JERZYKIEWICZ, J.

"New features in the design of papermaking machines in the light of Finnish experiences." p. 375. (PRZEGLAD PAPIERNICZY Vol. 10, No. 12, Dec. 1954, Lodz, Poland)

SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, No. 4. April 1955. Uncl.

JERZYKIEWICZ, J.

Testing section of the Papermaking Machinery Factory in Cleplice. p. 10. (PRZEGLAD PAPIERNICZY. Vol. 12, no. 2, Feb. 1956, Lodz, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

JERZYKIEWICZ, Jerzy, mgr.,inz.; ANCLIK, Wieslaw, mgr.ins.

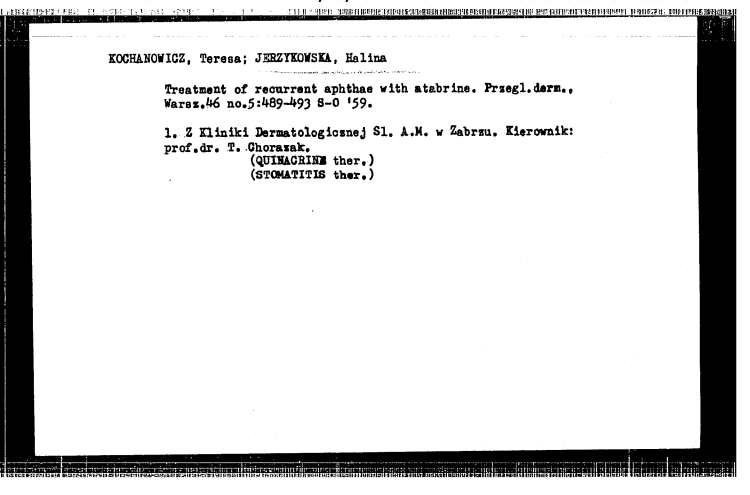
A Polish made paper machine put into operation in Turkey. Przegl papier 18 no.1:13-19 Ja '62.

1. Fabryka Maszyn Papierniczych, Cieplice (for Jerzykiewicz).
2. Biuro Projektow Przemyslu Papierniczego, Lodz (for Anglik).

JERZYKIEWICZ, M.

On the variability of 12 (DD) Lacertae. Acta astronom 13 no.4:253-260 '63.

1. Wrocław Observatory.



JERZYKOWSKA-KULESZYNA, K.

Two cases of exchange blood transfusion in newborn with hemolytic disease. Pediat. polska 26 no.2:200-203 Feb 1951. (CIML 21:1)

1. Of the Obstetric-Gynecological Clinic (Director - Prof. T. Zwolinski, M.D.) and of the Pediatric Clinic (Director --Prof. K. Jonscher, M.D.) of Poznan Medical Academy.

JERZYKOWSKA-KULESZYHA, K.; ZYWICKA-TWAROWSKA.

图 1条1等全条打除结形,全条经还全方式的专行还多对关的光线并并是在200%的对抗发展与11年5分中提出107月用34月形形,用用64月的股份对抗的股份和500种的解析用的股份被收入400种的股份的14年10年10年10

Mortality of newborn infants in 1951; data of the Newborn Ward of the Obstetric and Gynecologic Clinic of the A. M. W. Poznan. Pediat. polska 27 no. 9:1091-1097 Sept 1952. (CLML 23:3)

1. Of the Newborn Ward (Head -- Prof. K. Jonscher, M. D.) of Obsteric-Cynecological Clinic (Director-- Prof. I. Rosskowski, M.D.) of Poznan Medical Academy.

JERZYKOWSKA-KULESZINA, K. Brohange blood transferion in fatal arythroblastosis. Pediat

Exchange blood transfusion in fetal erythroblastosis. Pediat. polska 27 no. 11:1325-1338 Nov 1952. (CLML 24:1)

A CONTROL OF THE PROPERTY OF T

1. Of the Obstetric-Gynecological Clinic (Director-Prof. I. Roszkowski, M.D.) and of the Pediatric Clinic (Director-Prof. K. Jonscher, M.D.), Posnan Medical Academy.

JERZYKOWSKA, Kasimiera; RASZEJA, Stefan; SEYFRIKDOWA, Halina.

Hyaline membranes in newborn infants; clinical ebservations and merphological studies. Polski tygod.lek.10 no.47:1521-1527 21 Nov. '55.

1. Z Kliniki Peleznocze-Ginekolegicznej Akademii Medycznej w Poznaniu; kierewnik: pref. dr I. Reszkewski; kierewnik: naukowy Oddzialu Neweredkew; pref. dr K. Jenszher i z Zakladu Medycyny Sadewej Akad. Medycznej w Poznaniu; p.e. kierownika: dr. E. Chroscielewski. Peznan ul. Swiecickiege 6. Zaklad Medycyny Sadewej A.M.

(LUNGS, diseases,
hyaline membrane)
(INFANT, NEWBORN, diseases,
pulm.hyaline membrane)

O DO STATES AND AND A STATE OF A

JERZYKOWSKA-KULESZYNA, Kazimiera.

Observation on the therapy of hemolytic disease in newborn with exchange transfusion of blood. Pediat.polska 30 no.2:139-150 Feb. 55.

Z Luzialu Noworodkow Kliniki Poloznictwa i Chorob Kobiecych A. M. w Poznaniu. Kierownik kliniki: prof. dr med. I. Rosskowski. Konsultant naukowy oddz. noworodkow: prof. dr med. K. Jonscher Adres Poznan, Matejki 6. (BLOOD TRANSFULSION

exchange, in ther. of hemolytic dis. in newhorn inf. indic.)

(ERYTHROBLASTOSIS, FETAL, therapy blood transfusion, exchange, indic.)

TO THE REPORT OF THE PROPERTY OF THE PROPERTY

JERZUKOWSKA-KULESZYNA, Kazimiera

Further fate of children born with serologic incompatability. Pediat.polska 30 no.10:905-912 Oct. '55.

1. Z Oddzialu noworodkow Klinik i Poloznictwa Chorob Kobiecych A.M. Poznaniu. Kierownik: prof. dr. med. I. Roszkowski. Konsul tant oddzialu noworodkow: prof. dr med. K. Jonsher. Posnan, Polna 33.

(ERYTHROBLASTOSIS, FETAL, therapy, progn.)

POLAND/Pharmacology. Toxicology. Tranquilizers.

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Abs Jour: Ref. Zhur. - Eiol., No 22, 1958, 102781

Author : Jerzykowska-Kuleszyna, Kazimiera

Z Oddzialu Neworodkow i Krinika Poloznictwa i Chorob Kobiecych A.M. w

Boznaniu. Kierownik: doc dr Med. W. Michalkiewicz. Kierownik: Oddzialu:

Title : doc dr med. K. Jerzykowska-Kuleszyna.

The Application of Largactyl in Diseases of the

Newborn, Including Premature Babies.

Orig Pub: Ginekol. Polska, 1958, 29, No. 1, 33-41

Abstract: Largactyl (I; 2 mg/kg daily) was introduced intra-

muscularly or internally. Beneficial effect of I in cases of birth injury of babies born at term was noted; in premature babies I is less effective. In a group of newborn which were subjected to surgery, I considerably decreased the lethality. In hemolytic diseases of the newborn, I did not improve the results of blood transfusion. Bibl.

28 items. - From the author's resume.

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A. Kwaskowski Z Oddzialu Noworodkow i Wczesniakow I Kliniki Poloznictwa
i Chorob Kobiecych A. M. w Poznaniu. Kierownik: doc. dr med. W.
Michalkiewicz. Adres: dr Anna Bernardczykowa, Poznan, ul. Dwierczewskiego
31 m. 11.

(RETROLENTAL FIBROPLASIA, case reports

(Pol))

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619620004-3"

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eff. of ACTH on adrenal cortex in normal & pathol. states (Pol)

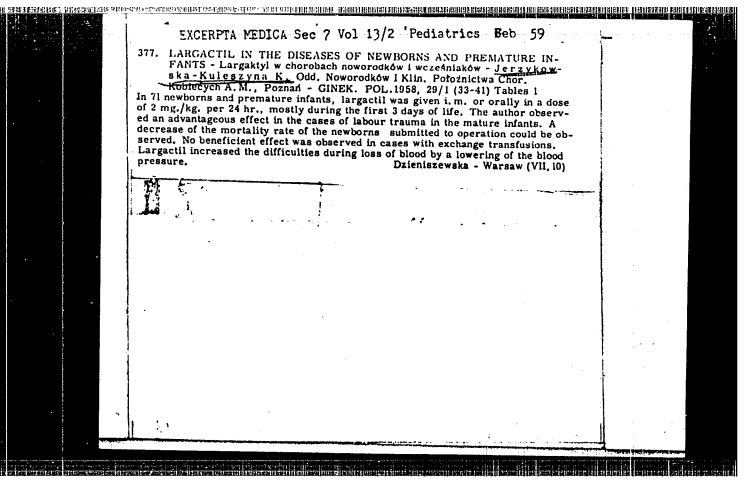
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JERZYKOWSKA-KULESZYNA, K.; RENZ-SOLAWA, M.; ZYWICKA-TWAROWSKA, I.

Comparative evaluation of clinical and radiological lung examinations in newborn infants. Pediat pel 36 no.1:5-13 '61.

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JERZYKOWSKA, Kazimiera; BREBOROWICZ, Alfreda; SZCZEPANSKA, Zofia; STULKOWSKI, Kazimierz

Syndrome of congenital malformations of the abdominal wall muscles and of the renal tract in a newborn infant. Pediat. Pol. 40 no.5:527-530 My '65.

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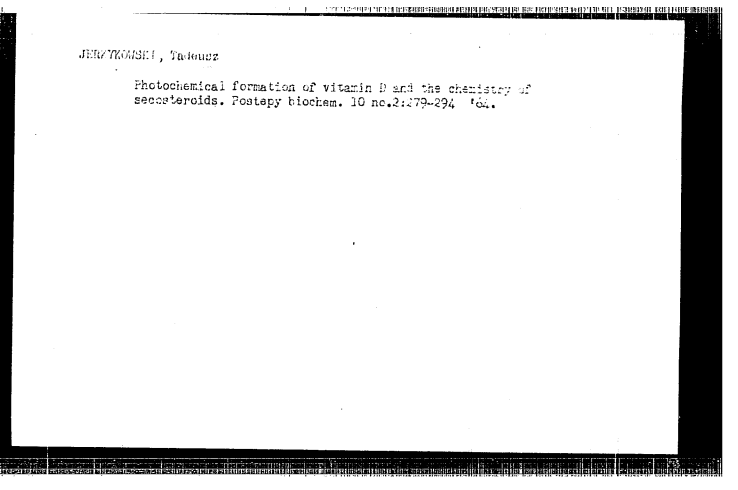
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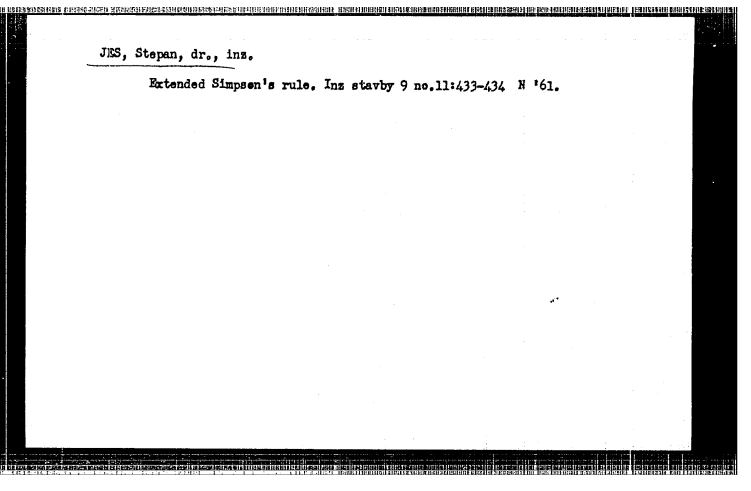
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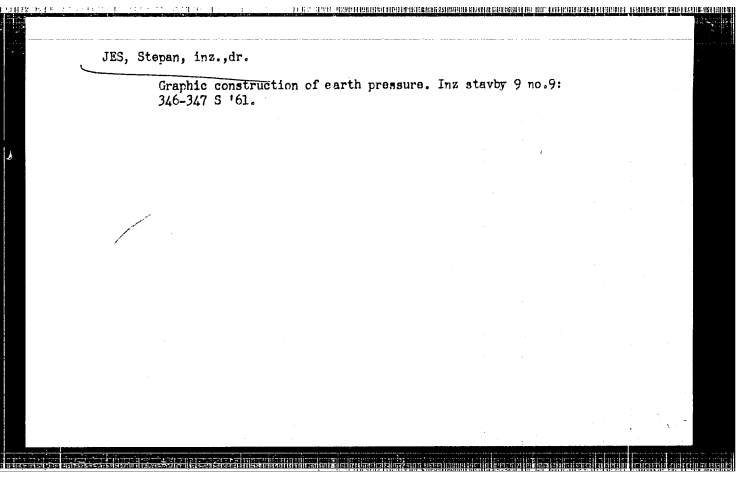
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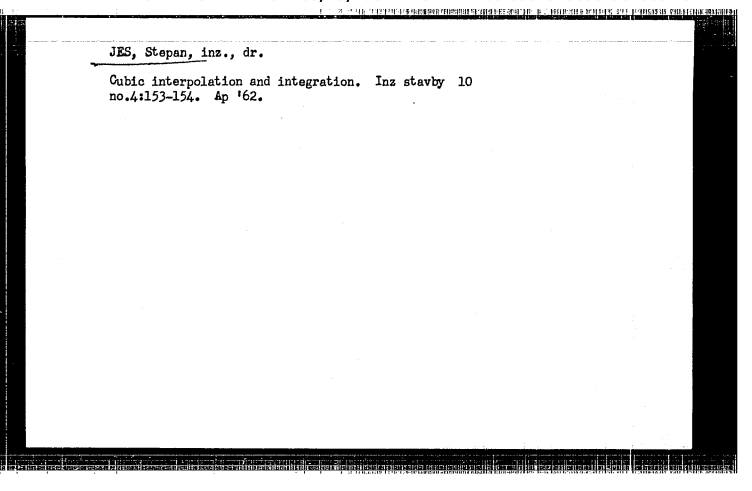
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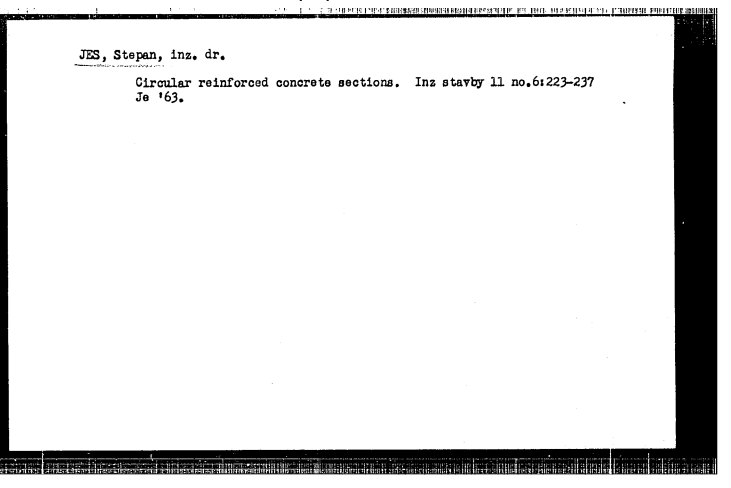
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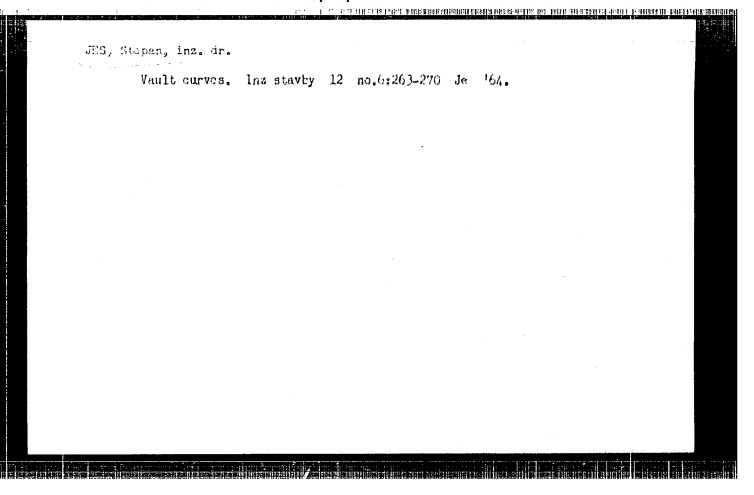
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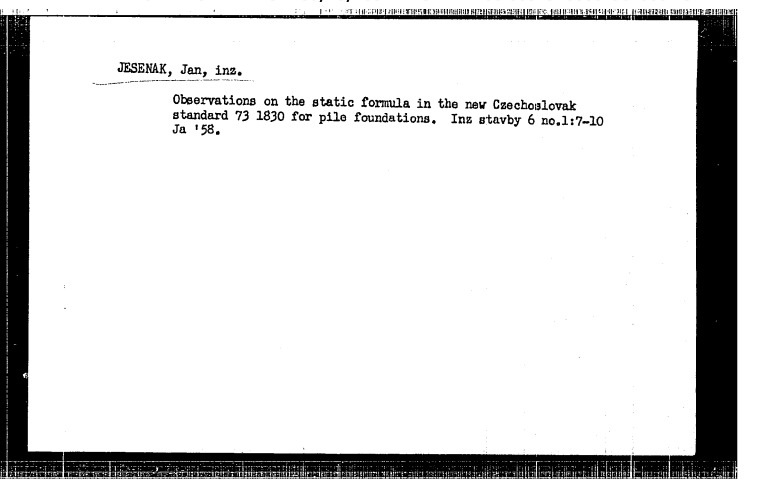
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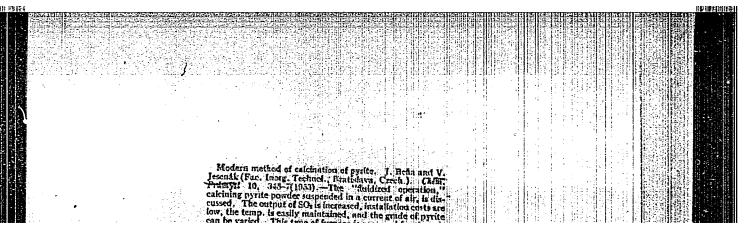
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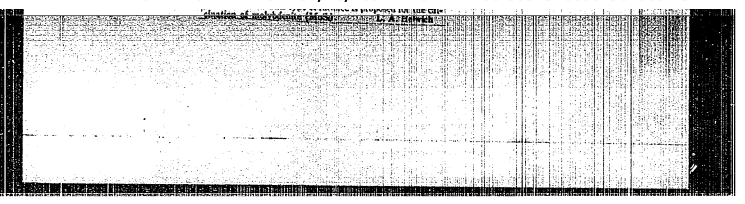
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Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 67695.

: Kossaczky E., Bena J., Jesenak V., and Ilavsky J. Author

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Inst : Not given.

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Orig Pub: Chem. prumysl, 1956, 6, No 10, 430-433.

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Card 1/1

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L 37751-66 EWP(j)/T ACC NR: AT6028246 SOURCE CODE: HU/2502/65/046/001/0035/0044 AUTHOR: Braun, Tibor (Doctor; Budapest); Hradil, M.—Khradil, M. (Bratislava); Jesenak, V.—Yesenak, V. (Bratislava); Tolgyessy, J.—Tel'deshi, Y. (Doctor; Bratislava) ORG: [Braun] Institute of Inorganic and Analytical Chemistry, L. Ectvos University, Budapest; [Hradil; Jesenak; Tolgyessy] Department of Radiochemistry and Radiation Chemistry, Faculty of Chemistry, Slovak Technical University, Bratislava, Czechoslovakia TITLE: Radiocoulometric titrations SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 46, no. 1, 1965, 35-44 TOPIC TAGS: titrimetry, radiation chemistry, radioisotope ABSTRACT: Two methods, one intermittent and the other continuous, have been developed for radiometric determination of the end point of coulometric titrations based on formation of precipitate and complexation. In the radiocoulometric titrations based on precipitate formation, iodide ions labeled with I131 were titrated with silver ions generated by coulometry, using silver electrodes. In the complexometric radiocoulometric titrations with the aid of a solid indicator, the cyanide ions generated by the electrolysis of the complex [Ag(CN)2-] were reacted with the Ni ions to be determined, using AgI solution containing labeled Ag. The experimental apparatus is described. Orig. art. has: 5 figures and 1 table. [Orig. art. in Eng.] [JPRS: 33,906] SUB CODE: 07 / SUBM DATE: 30Jan65 / ORIG REF: 010 / OTH REF: 002

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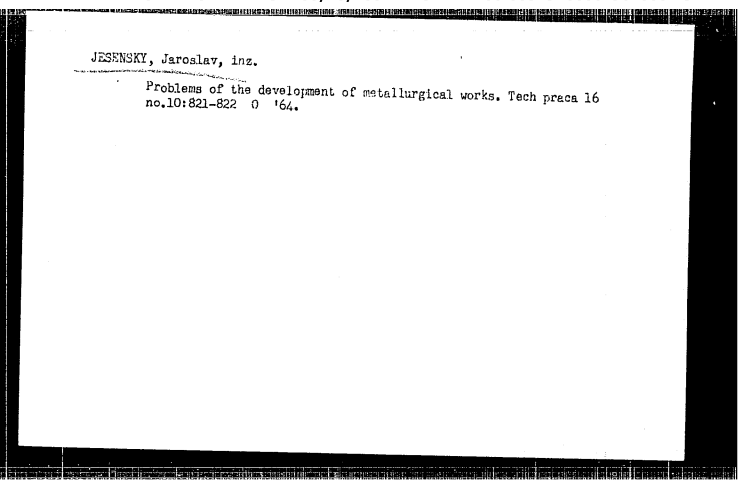
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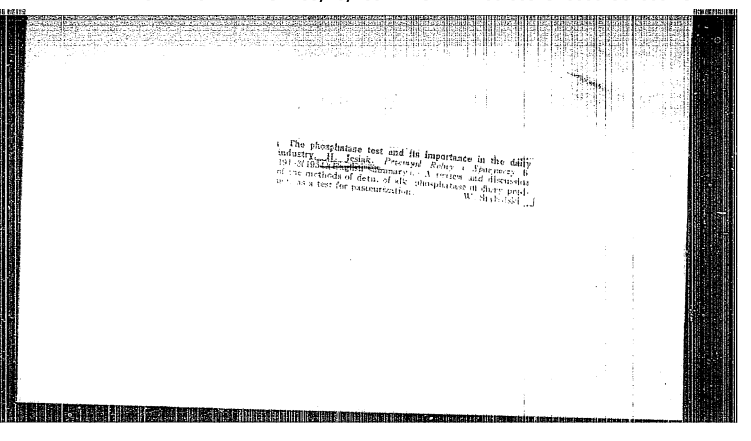


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YUGCSLAVIA/Cultivated Plants - Technical, Oil, and Sugar

Plants.

Abs Jour

Ref Zhur - Biol., No 3, 1958, 10925

Author

Jesic, D.

Inst

: Institute of Beet Husbandry (Crvenka)

Title

: Application of Microelements in the Cultivation of Sugar

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Orig Pub

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Abstract

: Investigations into problems of the application of B and Mg were conducted by the Institute of Beet Husbandry in the city of Crvenka (Vojvodina, Yugoslavia). When beet was fertilized with the minimal quantity of B (in the form of borax) combined with NPK, the yield increased on the average by 6%. The sugar content increased by 1.5%.

Card 1/2

YCGNSLWIA/Cultivated Plants - Technical, Oil, and Sugar

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Abs Jour : Ref Zhur - Biol., No 3, 1958, 10925

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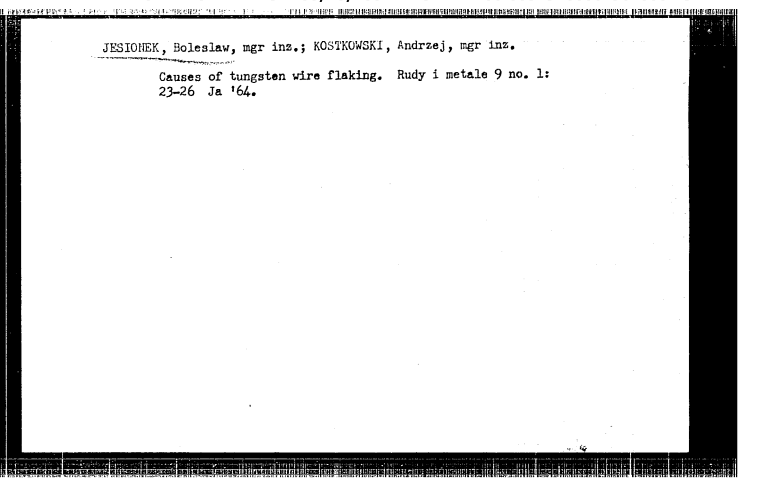
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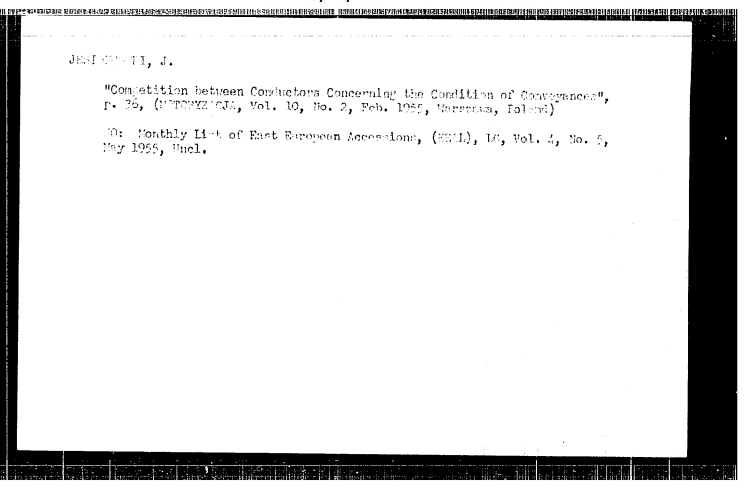
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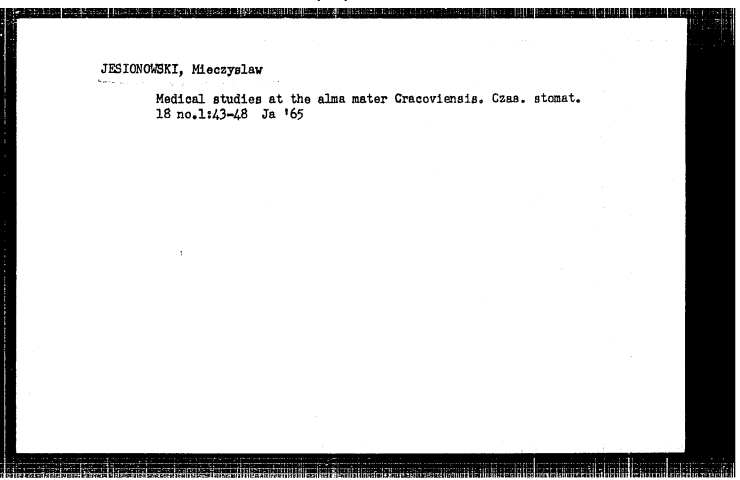


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DIZNER, Olgierd; JESIONOWSKI, Mieczyslaw

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1. Z Kliniki Chorob Kobiecych i Poloznictwa CSK Wojskowej Akademii Medycznej w Lodzi (Kierownik: doc. dr. J.Higier) i z Katedry Stomatologii 2 CSK Wojskowej Akademii Medycznej w Lodzi (Kierownik: doc. dr. E. Korthals).

